

GENERAL NOTES:

- A. CONTRACTOR SHALL EXERCISE EXTREME CARE TO MAINTAIN ALL EXISTING UTILITIES WITHOUT INTERRUPTION. CONTRACTOR SHALL IMMEDIATELY REPAIR ANY DAMAGE INADVERTENTLY RENDERED TO EXISTING UTILITIES BY HIS
- B. UTILITY OUTAGES MUST BE COORDINATED NOT LESS THAN 8 CALENDAR DAYS PRIOR TO OUTAGE.
- C. REFERENCE CIVIL DRAWINGS FOR OTHER EXISTING UTILITIES NOT SHOWN ON THIS DRAWING. INFORMATION REPRESENTED BETWEEN THIS DRAWING AND CIVIL DRAWINGS IS THE BEST INFORMATION AVAILABLE. HOWEVER, ACCURACY IS NOT GUARANTEED, AND OTHER UTILITIES MAY BE PRESENT BEYOND WHAT ARE SHOWN. CONTRACTOR SHALL BE RESPONSIBLE TO MAINTAIN AND PROTECT ALL UTILITIES WHETHER SHOWN OR NOT.
- D. CONTRACTOR SHALL DAYLIGHT ALL EXISTING UTILITIES BY HAND BEFORE COMMENCING WITH MACHINE DIGGING.
- E. ALL CONSTRUCTION SHALL CONFORM TO CURRENT AMI-400 DIVISION 27 STANDARDS.

KEYED NOTES: □

- 1. RE: "TELECOMMUNICATIONS SITE PLAN OVERALL," 1/T-201 FOR CONTINUATION.
- 2. INSTALL 100 PAIR COPPER IN ONE OF THE NEW 4" DUCTS.
- 3. INSTALL (1) 36SM/36MM FIBER OPTIC CABLE IN A NEW INNERDUCTS.
- 4. SET MANHOLE BOX SO COVER RING IS 1283'-0" ABOVE SEA LEVEL. RE: "TYPICAL MANHOLE CONSTRUCTION DETAL," A/T-102 AND "TYPICAL MANHOLE INSTALLATION DETAIL," C/T-102.
- 5. DATA OUTLET MOUNTED IN OUTDOOR PEDESTAL SHOWN ON "ELECTRICAL SITE PLAN," 1/E-202. RE: "TYPICAL PORTABLE UPS DATA OUTLET RISER - EXTERIOR," E/T-101.
- 6. STUB CONDUITS UP AT TELEPHONE TERMINAL BOARD.
- 7. PROVIDE SWEEP WITH 8'-0" RADIUS.
- 8. LOCATE HANDHOLE ADJACENT TO POWER HANDHOLE FOR PEDESTALS.
- 9. PROVIDE "DIRECT BURY" CABLE IN CONDUIT.

PARTIAL LEGEND:

- ☑ 30" TALL WEATHERPROOF STAINLESS STEEL PEDESTAL WITH GFCI DUPLEX RECEPTACLE. PEDOC POWER SOLUTIONS #1P30-SS-HT. RE: "PEDESTAL OUTLET DETAIL," B/E-203.
- 30" TALL WEATHERPROOF STAINLESS STEEL DIVIDED PEDESTAL WITH GFCI DUPLEX RECEPTACLE AND DATA OUTLET. PEDOC POWER SOLUTIONS #2P30-SS-D-HT. PROVIDE RJ-45 DATA JACK. RE: "PEDESTAL OUTLET DETAIL," B/E-203.



ARCHITECTURE PLANNING INTERIORS REES PLAZA AT EAST WHARF 9211 LAKE HEFNER PARKWAY, SUITE 300 OKLAHOMA CITY, OKLAHOMA 73120 P: 405.942.7337 F: 405.948.1261

Mechanical Engineer 050 Engineering Company 228 Robert S. Kerr Ave, Suite 515 Oklahoma City, OK 73102 P: 405.236.2030 F: 405.239.6101

Electrical Engineer Horner Associates Engineers, Inc.

1306 Commerce Drive Norman, OK 73071 P: 405.801.2528 F: 405.801.2529

Civil Engineer

MacArthur Associated Consultants 3033 NW 63rd St., Ste. 250E Oklahoma City, OK 73116 P: 405.848.2471 F: 405.848.2474 Structural Engineer Zahl-Ford, inc.

8411 S. Walker Oklahoma City, OK 73139 P: 405.634.3393 F: 405.634.6414

100% SUBMITTAL DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION MIKE MONRONEY AERONAUTICAL CENTER - OKLAHOMA CITY, OKLAHOMA

PSL - POWER SERVICES LABORATORY

TELECOMMUNICATIONS SITE PLAN

Construction Work Request No: 09-018745 REPARED BY

Rees Associates ISSUED BY OFFICE OF BLP FACILITY MANAGEMENT DRAWING NO.

Jon Berkman May 26, 2011 T-202 AMP-400 08-008257